

This map shows the distribution of Mo in heavy-mineral concentrates and the distribution of W in heavy-mineral concentrates collected in the Golden Trout Wilderness, Calif., during 1977. The map is based on 1:62,500 topographic maps, with stream catchments outlined by first- or second-order drainages as defined by 1:62,500 topographic maps. All sites on the streams are located below first-order stream junctions. Sample sites were selected at a density of one site per cell; each cell is approximately 1 km square. Stream sites may not contain a sample site because of various factors such as lack of small-order-stream drainage or extreme relief.

At each site, five grab samples of stream sediments were collected from the stream channel and composited into a single sample. These samples were air dried, and sieved with 80-mesh screens. The sample was then washed through the 80-mesh sieve was pulverized prior to analysis. A heavy-mineral concentrate was collected at the same location. Approximately 10 g of sediment were required to yield the desired amount of concentrate. At the laboratory, the heavy-mineral concentrate was washed until all material was removed by a magnet. Any light-weight material remaining in the concentrate was then separated by ultracentrifugation using a Beckman ultracentrifuge, bromform (specific gravity = 1.82). The resulting heavy-mineral fraction was then separated into a nonmagnetic fraction using a Frantz magnetic Isodynamic Separator at a setting of 15° forward and 15° side setting.

The prepared samples of stream sediment and nonmagnetic heavy-mineral fractions were analyzed semiquantitatively for 31 elements using an optical emission spectrophotograph, according to the method outlined by du Bray and Dallinger (1981). Complete tabulation of the data for each sample collected in the Golden Trout Wilderness is given in Leach and others (1981). This report summarizes the detailed discussion of the sampling, analytical methods, and includes statistical summaries of the data.

RESULTS

The concentration ranges used to plot the data are given in tables and histograms. The data are shown in tables and histograms. Because there is a number of populations derived from a variety of rock types, we arbitrarily choose the anomalous samples to represent the high-metal concentrations of the data. Therefore, anomalous concentrations of Mo are defined as the top 5 percent of the data (10-70 ppm Mo); anomalous concentrations of W are defined as anomalous concentrations; however, the concentration symbols were used to represent the 150-200 ppm Mo and W concentrations. Stream areas have outlined the stream catchment areas that may have contributed material for the high-metal concentrations. Stream areas with anomalous concentrations of W are located along the Little Kern River, draining the western Sierra Nevada range, and the Pine Tree pendant. A small active mine in this area (Pine Tree mine) is producing small amounts of W. Another stream catchment area contains stream sediments with anomalous concentrations of W. One sample in this area contains high concentrations of Mo (1,000 ppm). Two additional stream catchment areas, each containing anomalous concentrations of W, drain the metavolcanic roof pendant along the eastern Sierra Nevada range front. One stream catchment area (Kern River, 100 ppm). One additional anomalous Mo concentration is located in Rancheria Meadows, underlain by the Paradise Granodiorite.

Stream areas with anomalous concentrations of Mo generally occur in drainages containing exposures of roof pendant rocks. Many samples from the headwaters of the Little Kern River watershed contain anomalous concentrations of Mo. One sample is detected in stream underlain by the granite of White Mountain. One sample in this area contains high concentrations of Mo (1,000 ppm). Two additional stream catchment areas, each containing anomalous concentrations of W, drain the metavolcanic roof pendant along the eastern Sierra Nevada range front. One stream catchment area (Kern River, 100 ppm). One additional anomalous Mo concentration is located in Rancheria Meadows, underlain by the Paradise Granodiorite.

An area of approximately 65 km² along the Sierra Nevada range front, with the Creek Creek, Bradley Creek, and Pine Tree systems, contains stream sediments with anomalous concentrations of Mo. The streams with anomalous concentration of Mo are underlain by metamorphic rocks, granodiorite, and the Whitney Granodiorite. Stream sediments in this area also contain as much as 5 ppm Ag, 200 ppm Cu, and 1500 ppm Zn.

¹The use of trade names in this report is for descriptive purposes only and does not constitute endorsement by the U.S. Geological Survey.

REFERENCES CITED

- du Bray, E. A., and Dallinger, D. A., 1981, Geologic map of the Golden Trout Wilderness, Southern Sierra Nevada, California: U.S. Geological Survey Miscellaneous Field Studies Map 1231-A.
- Goldschmidt, V. M., 1958, Geochemistry: Direct Current arc and alternating-current spark emission spectrographic field methods for semiquantitative determination of trace elements: U.S. Geological Survey Circular 591, 6 p.
- Leach, D. L., Goldfarb, R., and Domenico, J. A., 1981, Stream sediments, heavy-mineral concentrates, rocks, and waters from the Golden Trout Wilderness, California, U. S. Geological Survey Open-File Report 81-762.

Geology from E. A. du Bray, D. A. Dallinger, and J. C. Moore, 1977-79.

TABLE I
EXPLANATION OF MAP SYMBOLS

TUNGSTEN IN CONCENTRATE

SYMBOL	CONCENTRATION	% FREQUENCY
□	150	75-85
□	50-100	81-96
□	150-200	97-98
□	500-5000	99-100

MOLYBDENUM IN STREAMSEDIMENTS

SYMBOL	CONCENTRATION	% FREQUENCY
○	not detected	0-71
○	5-10	72-81
○	5-7	82-91
●	10-70	92-100

MAP SHOWING DISTRIBUTION OF MO IN STREAM
SEDIMENTS AND W IN NONMAGNETIC, HEAVY-MINERAL
CONCENTRATES FROM THE GOLDEN TROUT WILDERNESS, CALIFORNIABy
D. L. Leach, R. J. Goldfarb, and J. A. Domenico

1981

Studies Related to Wilderness

The Wilderness Act (Public Law 90-363, Sept. 3, 1964) and related Acts require the U.S. Geological Survey to survey certain areas on Federal lands to determine the effects of proposed wilderness areas. Results must be made available to the public and be submitted to the appropriate State and Federal agencies. The results of this study are part of the results of a geochemical survey of the Golden Trout Wilderness, California.

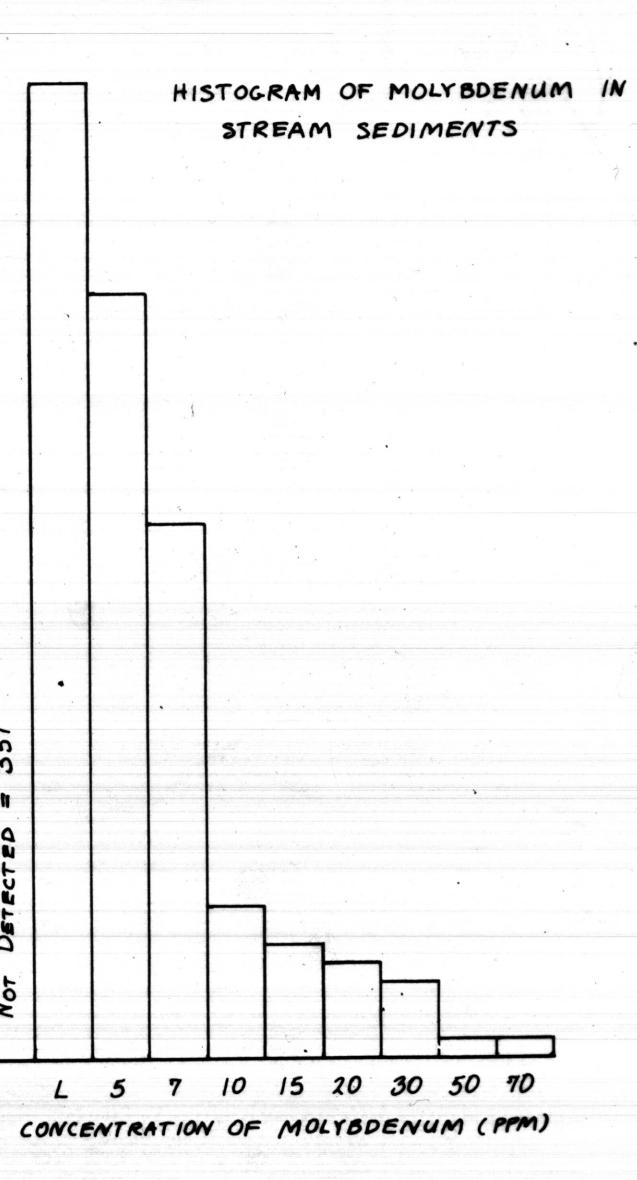


FIGURE 1: HISTOGRAM OF TUNGSTEN IN HEAVY MINERAL CONCENTRATES AND HISTOGRAM OF MOLYBDENUM IN STREAM SEDIMENTS

LIST OF MAP UNITS

SURFICIAL DEPOSITS	
Qal	Alluvium
Qcl	Colluvium
Qgm	Glacial Moraine
Qt	Talus
Qg	Gravel
Qls	Landslide Deposit
Qgs	Grus and Sand
VOLCANIC ROCKS	
Qhl	Rhyolite of Hell's Hole
Qlc	Rhyolite of Long Canyon
Tb	Basalt
Trt	Rhyolite of Templeton Mountain
GRANITOID ROCKS WESTERN REGION	
Kmn	Alaskite of Moles Mountain
Kma	Alaskite of Maggie Mountain
Kqk	Granodiorite of Quinn Peak
Kpc	Granodiorite of Peck's Canyon
GRANITOID ROCKS CENTRAL REGION	
Kwm	Granite of White Mountain
Ksc	Granodiorite of Sheep Creek
Kvf	Granodiorite of Volcano Falls
Ktr	Granodiorite of Tower Rock
Klm	Granodiorite of Loggy Meadow
Kcp	Alaskite of Coyote Pass
Klk	Granite of Little Kern Lake Creek
Khh	Alaskite of Hell's Hole
Jgf	Granite of Grasshopper Flat
Jdm	Granodiorite of Doe Meadow
Jwc	Granite of Window Cliffs
Jkp	Alaskite of Kern Peak
Jsm	Granodiorite of Schaffer Meadow
GRANITOID ROCKS EASTERN REGION	
Kcc	Granite of Carroll Creek
Krr	Granodiorite of Redrock Meadow
Kop	Alaskite of Olancha Peak
Jawc	Alaskite of Window Cliffs
Jwc	Granite of Window Cliffs (partially in a meta-paste)
Jkp	Alaskite of Kern Peak
Jsm	Granodiorite of Schaffer Meadow
IGNEOUS ROCKS (OR UNKNOWN-TEMPERATURE, GENETIC AFFINITIES)	
Kap	Aplite
Kjm	Mafic Plutonic Rock
Ktg	Granodiorite
METAMORPHIC ROCKS	
Mms	Metasedimentary Rocks
Mrm	Metamorphic Rocks, Undifferentiated
Mpr	Metavolcanic Rocks

INDEX MAP OF THE GOLDEN TROUT WILDERNESS
CALIFORNIA